

Coordination Chemistry Reviews 215 (2001) 379



COORDINATION CHEMISTRY REVIEWS, VOL. 215 (2001)

AUTHOR INDEX

Beckmann, J., 267

Bürger, H., 243

Schulz, S., 1

Steed, J.W., 171

Nath, M., 99

Fässler, T.F., 347

Gregory, D.H., 301

Pawelke, G., 243

Pokharia, S., 99

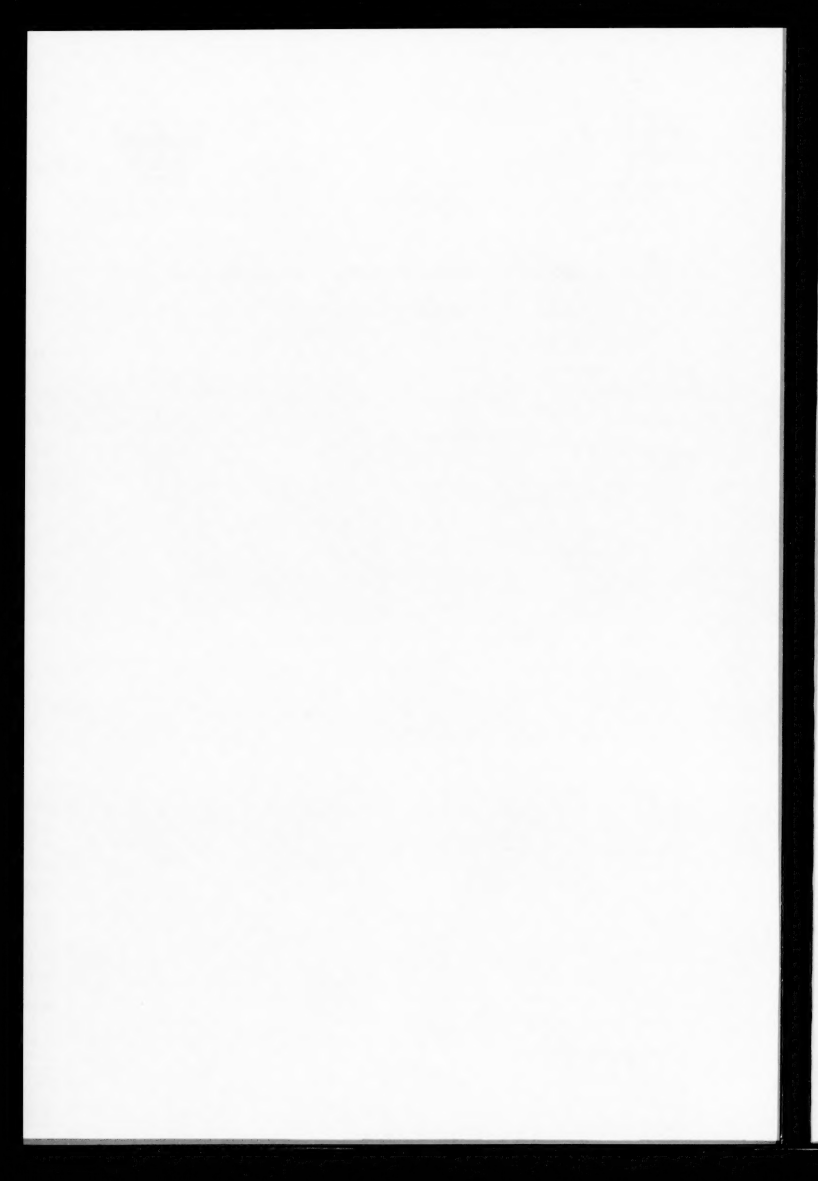
Wang, S., 79

Weber, L., 39

Jones, C., 151

Schmidbaur, H., 223

Yadav, R., 99





Coordination Chemistry Reviews 215 (2001) 381-382

COORDINATION CHEMISTRY REVIEWS

www.elsevier.com/locate/ccr

COORDINATION CHEMISTRY REVIEWS, VOL. 215 (2001)

SUBJECT INDEX

Alkali metal cations

First- and second-sphere coordination chemistry of alkali metal crown ether complexes 171

Amino acids

Organotin(IV) complexes of amino acids and peptides 99

Antimony

Recent developments in low coordination organo-antimony and bismuth chemistry 151

The chemistry of Group 13/15 compounds (III-V compounds) with the higher homologues of Group 15, Sb and Bi 1

Aqueous coordination chemistry

Recent contributions to the aqueous coordination chemistry of beryllium 223

Beryllium

Recent contributions to the aqueous coordination chemistry of beryllium 223

Bioinorganic chemistry of beryllium

Recent contributions to the aqueous coordination chemistry of beryllium 223

Biological activity

Organotin(IV) complexes of amino acids and peptides 99

Bismuth

Recent developments in low coordination organo-antimony and bismuth chemistry 151

The chemistry of Group 13/15 compounds (III-V compounds) with the higher homologues of Group 15, Sb and Bi 1

Borylstannation

The chemistry of 1,3,2-diazaborolines (2,3-di-hydro-1*H*-1,3,2-diazaboroles) 39

CF₃ group

Perfluoroalkyl borates: congeners of perfluoroalkanes 243 Crown ethers

First- and second-sphere coordination chemistry of alkali metal crown ether complexes 171

Cyclocondensation

The chemistry of 1,3,2-diazaborolines (2,3-dihydro-1*H*-1,3,2-diazaboroles) 39

Dehydrogenation

The chemistry of 1,3,2-diazaborolines (2,3-dihydro-1*H*-1,3,2-diazaboroles) 39

Diazaborolines

The chemistry of 1,3,2-diazaborolines (2,3-di-hydro-1*H*-1,3,2-diazaboroles) 39

Displacement reactions

The chemistry of 1,3,2-diazaborolines (2,3-dihydro-1*H*-1,3,2-diazaboroles) 39

Electroluminescence

Luminescence and electroluminescence of Al(III), B(III), Be(II) and Zn(II) complexes with nitrogen donors 79

EXAFS

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347

Group 14 elements

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347

Group 15

Recent developments in low coordination organo-antimony and bismuth chemistry 151

Heterocycle

Recent developments in low coordination organo-antimony and bismuth chemistry 151

Heterocycles

The chemistry of 1,3,2-diazaborolines (2,3-di-hydro-1*H*-1,3,2-diazaboroles) 39

Hydrogen bonding

First- and second-sphere coordination chemistry of alkali metal crown ether complexes 171

Low coordination

Recent developments in low coordination organo-antimony and bismuth chemistry 151

Luminescence

Luminescence and electroluminescence of Al(III), B(III), Be(II) and Zn(II) complexes with nitrogen donors 79

Magnetic properties

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347

Mass spectrometry

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347

Multiple bond

Recent developments in low coordination organo-antimony and bismuth chemistry 151

Nine-atom clusters

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347

Nitride chemistry

Nitride chemistry of the s-block elements 301 Nitrogen

Nitride chemistry of the s-block elements 301 Nitrogen donors

Luminescence and electroluminescence of Al(III), B(III), Be(II) and Zn(II) complexes with nitrogen donors 79

NMR studies

Perfluoroalkyl borates: congeners of perfluoroalkanes 243

Organotin(IV)

Organotin(IV) complexes of amino acids and peptides 99

Peptides

Organotin(IV) complexes of amino acids and peptides 99

Perfluoroalkyl borates

Perfluoroalkyl borates: congeners of perfluoroalkanes 243

Polymerization

Stannasiloxanes: from rings to polymers 267

Properties

Nitride chemistry of the s-block elements 301

s-Block elements

Nitride chemistry of the s-block elements 301 Silicon

Stannasiloxanes: from rings to polymers 267 Siloxane

Stannasiloxanes: from rings to polymers 267 Spectroscopic studies

Organotin(IV) complexes of amino acids and peptides 99

Structure

Nitride chemistry of the s-block elements 301 Synthesis

The chemistry of Group 13/15 compounds (III-V compounds) with the higher homologues of Group 15, Sb and Bi 1

Tin

Stannasiloxanes: from rings to polymers 267 Trialkyl compounds

The chemistry of Group 13/15 compounds (III-V compounds) with the higher homologues of Group 15, Sb and Bi 1

Zintl ion

The renaissance of homoatomic nine-atom polyhedra of the heavier carbon-group elements Si-Pb 347